Revised 10/03

CORRES CONTROL INCOMING LTR NO

01074 RF03

DUE DATE



2003 DEC - 1 P 3Department of Energy

CORRESPONDENCE Y FLATS FIELD OFFICE CONTROL 10808 HIGHWAY 93, UNIT A GOLDEN, COLORADO 80403-8200

NOV 2 5 2003

03-DOE-01574

		-1
DIST	TL	ENC
BERARDINI, J. H.	1 x	1x
BOGNARLE, S.	TX	15
BROOKS, L.	X	X
BUTLER, L	X	X
CARPENTER, M.	X	IX
CROCKETT, G. A.	L	
DECK, C.A.	XL	X
DEGENHART, K. R.	X	1X
DIETER, T. J.	+	
DIETERLE, S. E.	٠.	-
FERRERA, D. W	+x	1X
GIACOMINI. J. J.	1	1
LINDSAY, D. C.	₩.	1X.
LYLE, J. L.	╃	-
MARTINEZ. L. A.	X	10
NAGEL R. E.	<del>†≎</del>	<del>- 2</del> -
NESTA, S	<del> ≎</del>	1
NORTH, K.	+6-	<del>  ♦</del> -
PARKER, A. M.	to-	10-
RODGERS, A.D.	10	-
SHELTON, D. C.	X	
SPEARS, M. S		
TRICE, K. D		
TUOR, N. R.	X	X
WIEMELT, K.	X	X
WILLLIAMS, J. L	-	
ZAHM, C,	X	Χ.
	<u> </u>	-
Free both, C	Α.	<b>X</b>
	-	
	-	
	_	
	$\Box$	
	-1	
	-I	

Mr Steven H Gunderson Rocky Flats Cleanup Agreement Project Coordinator Colorado Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, Colorado 80246-1530

Dear Mr Gunderson

Please find enclosed a completed Rocky Flats Cleanup Agreement Type 1 Building

Disposition Closeout Report provided for your information for Building 126 Questions

may be directed to Steve Tower at (303) 966-2133

Sincerely,

Joseph A Legare Assistant Manager

for Environment and Stewardship

Enclosure

COR CONTROL X X
ADMN, RECORD X X
PATS/130

Reviewed for Addressee Corres Control RFP cc w/o Encl

G Schmitt, OOM, RFFO

S Tower, AMP, RFFO

S Nesta, K-H RISS Env

C Freiboth, K-H RISS D&D

K Wiemelt, K-H RISS D&D

T Rehder, USEPA

D Abelson, RFCLOG

Ref Ltr #

cc w/Encl

Administrative Record

DOE ORDER#

DEC 2003

RECEIVED
RECORDS CENTER
ADMIN RECORD

zi.

## **Type 1 Facility Closeout Report**

	<u> </u>		
Section A. Facility Data			
Facility No B126			
	Source Calibration Facility		
Date of Demolition: 09/29/03			
Additional Information Attached			
(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)			
Section B. Final Characterization Data			
Reconnaissance Level Characterization Report 10/09/03			
(concurrence received)	•		
In-process Characterization	N/A		
Pre-Demolition Survey Report (approve			
Post-Demolition Survey Report (as necessar) N/A			
Section C. Waste Data (complete categories as appropriate)			
Sanitary Disposal	regories as appropriate)		
Disposal Site	Front Range Landfill, Erie, CO		
Waste Volume (m <sup>3</sup> )	300		
Waste Weight (tons)	217		
Additional Information	Waste included building structure, pad and foundation		
Hazardous Disposal	Washington Hills Product Washington Chan Chan Postilation Amounts		
Disposal Site	Kettleman Hills Facility, Kettleman City CA or Bethlehem Apparatus		
33(a a4 a 3(a luma a 6 a 3)	Co, Hellertown, PA Less than 1 m <sup>3</sup>		
Waste Volume (m³) Additional Information	Circuit boards, fluorescent lamps, Hg switches etc were moved to a		
Vadinous: information	RFCA Temporary Unit and combined with like waste streams for		
	disposal		
TSCA Waste Disposal (other than			
ACM)	BEI Land 511 99 # Chause Book Communes City CO		
Disposal Site Waste Volume (m³)	BFI Landfill 88th/Tower Road, Commerce City CO < 1m <sup>3</sup>		
Additional Information	PCB ballasts were sent to the landfill as PCB Bulk Product Waste co-		
Addinonal inormation	mingled with building debris		
	mingled that describe density		
Asbestos Waste Disposal	maria acuanthem in the control of th		
Disposal Site	BFI Landfill 88th/Tower Road, Commerce City, CO		
Waste Volume (m³)	2		
Additional Information	Abatement approval issued on 09/02/03		
Low-Level Waste Disposal	N/A		
Additional Information	No LLW was generated		
Low-Level Mixed Waste Disposal	N/A		
Additional Information	No LLMW was generated		
Recycled Material	Approximately 100 lbs		
Additional Information	Lead materials (glass and shielding) were sent to PU&D for recycling		
Property Disposition			
Receiver Locations (major items only)	N/A		
Additional Information	Miscellaneous small items suitable for resale were removed by PU&D		
Section D Approvals			
Kaiser-Hill Project Manager, ANY L. L. L. W. SIN BIOLER SE CONTROL OF SUPERIOR SERVICE			
Name/Signature Date			

2

## Additional Faculty Information

Building 126 was a 450 sf single-story structure built in 1969 that functioned as the Source Calibration Facility. The building was constructed with 12-inch thick concrete walls and a 24-gauge metal and built-up asphalt roof. The floor was a concrete slab poured on grade that had several storage wells used to store radiological sources. The facility was originally used to expose and calibrate radiation detection devices worn by employees. Most recently, the facility was used to package sealed sources for off-site disposal.

Building 126 was serviced by electric and gas, there was never water or sewer service to the building. All utilities were disconnected and capped three feet below grade when Building 125 went offline. The attached map shows approximate utility disconnect locations.

The entire facility, structure and slab, was removed during D&D activities. There are no UBC concerns, and no further work remains other than establishing the final site grade.

WASE HU. 1 365 Linch equels 30 Nest Stell Plane Cecrefolde Projectory Colorado Cestera Zone (3476) Delum NADZ? Recky Plats Emhronmental Technology Building 126 Utility Disconnect Location 25 Foot Contours

3der Emperation Pende

4nnce Jn arc

First Buildings Explanation CHEMHILL Gassiner + Electric mact 

4